




Teamerizer!

Group 1 - Deliverable 2

CS
691

Ninad Anil Chemburkar
Vijay Sunder Gatike
Robert Harkov
John Madias
Jimen Moy
John Pelliccia

Teamerizer!



Email is required.
Password is required.

LOGIN

SIGN UP

Teamerizer Database


teamerizer-beb06	users	1FePFvMM98Ze5fT1XfG624fhEA12
+ Start collection	+ Add document	+ Start collection
users	1eRW1MaP9KfJjwGVDNZD16I9JFY2 2vPOK8CU9MXuAPshV36himY8E7u2 3OQMEBGK4URBWc8jmd1IqpUR2aE3 A41TNpG6RMQbyQDCWAsS Apy7j38vZ1a8kKuqeZdigpqVRoy2 DEn6VQYaSQYcI14E687Tn1uZo7n2	+ Add field firstName: "John" lastName: "MADS" skillLevel: "Skill Level 3" skills: "PHP" username: "jtest1"

User Story 1

As a user I will be presented the log in page when opening the application.

Users log in page will have a log-in authentication connected to database with all proper handlers

← BACK User Registration



Email is required.

Username *

Email *

123456

.....

SIGN UP

CANCEL

User Story 2

As a new user I will be able to navigate to the new user "sign up" page and be presented the layout

Teamerizer ▾

Authentication

Users Sign-in method Templates Usage

Search by email address, phone number, or user UID

Add user ↻ ⋮

Identifier	Providers	Created	Signed In	User UID ↑
jpelliccia1@pace.edu	✉	Oct 13, 2019	Oct 13, 2019	0G97SIRx2RNJCI7rtj3rCvCod42
nicky@codedamn.com	✉	Oct 14, 2019	Oct 14, 2019	0imxNqwd07fwjghlwrOGaSzI9gv2
jtest1@pace.edu	✉	Oct 17, 2019	Oct 24, 2019	1FePFvMM98Ze5fT1XfG624fhEA12
hello8871@pace.edu	✉	Oct 13, 2019	Oct 13, 2019	1SqBNVdQMATY0iJJaXcfbLa21Nr1
hello12125@pace.edu	✉	Oct 14, 2019	Oct 14, 2019	1eRWIMaP9KfJjwGVDNZD16i9JFY2

UpdateProfile

First Name
Jack

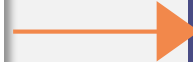
Last Name
Sparrow

Skills
PHP


Skill Level
3

UPDATE

CANCEL



T!



Jack Sparrow

User Name: jtest1
Skills: PHP
Skill Level: 3

Description
Keep close to Nature's heart... and break clear away, once in awhile, and climb a mountain or spend a week in the woods. Wash your spirit clean.

CANCEL UPDATE

User Story 3

As a new user I will be required to set up my profile page after my account was set up




User Story 4


As a team we will design on a color scheme for the application


Task


Set-up database and define the schema

dbdesigner.net


users	
list of users	
name	text(64)
 user_id	integer(16)
password	text(64)
email	text(64)
skill_id	integer(64)
login	text

teachers	
name	text
 teacher_id	integer(16)
password	text
login	text(32)


course	
 id	integer(16)
teacher_id	integer
course_name	text

skill	
 skill_id	integer(16)
skill_name	text

project	
course_id	integer(16)
max_users	integer(2)
describe	text(2)
project_id	integer(2)

users_role	
 id	integer(16)
role_name	text

team_project_users	
user_id	integer(16)
user_role	integer(16)
team_project_id	integer(16)

team_project	
team_project	text
project_id	integer(16)
teamlead_id	integer(16)
 team_project_id	integer(16)

Sprint 2 Backlog

Share ...

Projects / Capstone Project / CP board

Backlog

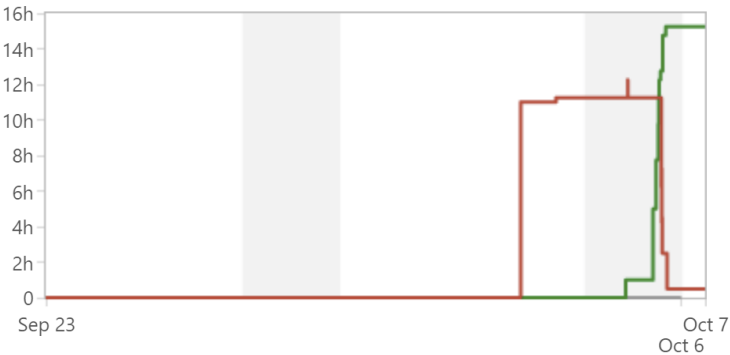
JM JA JP RH Only My Issues Recently

VERSIONS
JP RH JM JA ...

EPICS

<input checked="" type="checkbox"/>	As a team we will add story points to existing stories	JP	CP-7	↑
<input checked="" type="checkbox"/>	As a team we will add users stories/tasks to the sprint backlogs and backlog	JP	CP-11	↑
<input checked="" type="checkbox"/>	As a team we will create/review product backlog	JM	CP-10	↑
<input checked="" type="checkbox"/>	As a team we need to decide what will be in our MVP, including major features	JP	CP-12	↑
<input checked="" type="checkbox"/>	As a team we will create test cases for our product	JM	CP-9	↑
<input checked="" type="checkbox"/>	As a team we will discuss and agree on acceptance criteria		CP-8	↑
<input checked="" type="checkbox"/>	As a team member we will need to create the power point presentation for deliverable 2	JM	CP-15	↑
<input checked="" type="checkbox"/>	Create default layout of ionic app and upload to git for team to pull.	JP	CP-48	↑
<input checked="" type="checkbox"/>	As a user I will be presented the log in page when opening the application - *Log In Page**		CP-29	↑ 3
<input checked="" type="checkbox"/>	Technical paper Introduction and brainstorming	JA	CP-35	↑
<input checked="" type="checkbox"/>	Users log in page will have a log-in authentication connected to database with all proper handlers	JP	CP-30	↑ 1
<input checked="" type="checkbox"/>	As a new user I will be able to navigate to the new user "sign up" page and be presented the layout *Sign-up Page**	JP	CP-31	↑ 3
<input checked="" type="checkbox"/>	Sign up page will be connected to database with all proper database handlers	JP	CP-32	↑ 2
<input checked="" type="checkbox"/>	As a team we will design on a color scheme for the application	JM	CP-36	↑ 1
<input checked="" type="checkbox"/>	Set-up database and define the schema	RH	CP-51	↑ 2
<input checked="" type="checkbox"/>	As a new user I will be required to set up my profile page after my account was set up *User Profile Page**	JP	CP-42	↑ 2

Meet the Project deliverable 1



Sprint 1 Report

Status Report

* Issue added to sprint after start time

Completed Issues

[View in Issue Navigator](#)

Key	Summary	Issue Type	Priority	Status	Story Points (-)
CP-2 *	As team we will come up with a significant business and features for our project	Task	Highest	CLOSED	-
CP-3 *	As a team we will create our user personas, users who will be using the app	Task	High	CLOSED	-
CP-4 *	As a team we will have a scrum in order to self organize, review project goals, timelines and deliverables	Task	Medium	CLOSED	-
CP-5 *	As a team member we will need to create the power point presentation for deliverable 1	Task	High	CLOSED	-
CP-6 *	As a team we will decide what languages and frameworks we will use to develop our apps	Task	Medium	CLOSED	-
CP-13 *	Create Team Wiki Page on github	Task	Medium	CLOSED	-
CP-18 *	As a team we will design the user interface	Task	Medium	CLOSED	-
CP-19 *	As a team we need to set a schedule	Task	Medium	CLOSED	-
CP-20 *	Research ionic, databases connectivity and functionality	Task	Medium	CLOSED	-

Retrospective



Start doing	Stop doing	Keep doing
<ul style="list-style-type: none">• Make sure everyone starts their work in a timely manner and keeps up velocity• Provide better overview for team on how to use Jira• If team members don't understand the story and technology, speak up early so we can meet and discuss	<ul style="list-style-type: none">• None Noted	<ul style="list-style-type: none">• Came up with a good application idea and come up with important features quickly as a group.• Clear project objectives for our final product• Well organized• Execution on set tasks• Clearly presented materials to the class

Action items

- ☐ @John Pelliccia to provide team with a demo of Jira
- ☐ Discuss individual tasks in sprint planning and make sure there are clear expectations.

Sprint 1 Retrospective

Goals

- Plan sprint 2
- Review Sprint 2 deliverables
- Go over in detail who would work on what
- Demo Jira and how it works
- Demo Ionic and GitHub

Discussion topics

Item	Notes
MVP review	<ul style="list-style-type: none">• We reviewed the MVP and what items we would like to start with in Sprint2
Review deliverable 2 to do items	<ul style="list-style-type: none">• We reviewed what we needed to do in sprint 2 and all deliverables
Review Story Points	<ul style="list-style-type: none">• We reviewed sprint 2 items and assigned story points and hour estimates
Task Grab	<ul style="list-style-type: none">• We let team members pick tasks where they had interest to learn something new
Expectation setting	<ul style="list-style-type: none">• We discussed and set exceptions as a team on when work should be completed throughout the sprint
Demos	<ul style="list-style-type: none">• @John Pelliccia provided the team demo's of Jira and how to properly fill out each item while working on a ticket

Action items

☐

Decisions

- 🌱 We decided to finish sprint one and then evaluate all other user stories and assign points as we would have a better understanding of the groups work effort

Sprint 2 Planning

- User Log-in
 - User email
 - User password
- User Sign-up Page
 - Username
 - User email
 - Setting user password
- Update Profile & Profile Page
 - User First Name
 - User Last Name
 - User Skills
 - User Skill Levels
- Main Page
 - Present users current groups
 - Present available groups
- Group Details Page
 - Displays selected groups details, including project description, required skills and current members

MVP

- Members Details Page
 - Displays member name, skills and skill level
- Group Creation Page
 - User set-up of group including, description, class, group size and skills needed
- Matched Members Page
 - This page will display members that were matched based on your group creation criteria

- User Log-in
 - **Given** I'm logged-out of the app and I'm on the sign in page. **When** I fill out the "Username" and "Password" with my authentication credentials and I click the "Log on" button I am signed into the app and **then** presented the Main page.
- User Sign-up Page
 - **Given** I'm logged-out of the app and I'm a new user on the sign-up page. **When** click the "Sign Up" button I am presented the sign-up page. I fill out the "Username", email, password and I click the "Sign-up" button I am signed up and logged into the app. **Then** I am presented the update profile page
- Update Profile & Profile Page
 - **Given** I'm logged in or a new user and I'm on the profile page. **When** I fill out a new "First Name", "Last Name", "Skills" and Skill level" and click the "Update" button my profile is updated and **then** I am presented the home page.

Acceptance Criteria

- Main Page
 - **Given** I'm logged into the app and **when** I navigate to the home page **then** I am presented my current groups and available groups.

- Group Details Page
 - **Given** I'm on the Main page and I click on a group **when** the group details page comes up **then** I am presented with information about the group and its members.
- Members Details Page
 - **Given** I'm on the group details page or matched members page **when** I click on a member **then** I am presented the members details page with member name, skills and skill level
- Group Creation Page
 - **Given** I am on the main page and **when** I click create group, I am presented the group creation page and **then** I can select the description, class, group size and skills needed

Acceptance Criteria

- Matched Members Page
 - **Given** I am on the group creation page **when** I click submit, I will be presented with a list of matched members and **then** I can review and invite members to be part of the group.

Github Link

<https://github.com/jtp098/CapstoneProject/wiki>